

(19)日本国特許庁 (JP)

(12) 公開特許公報 (A)

(11)特許出願公開番号

特開平5-298337

(43)公開日 平成5年(1993)11月12日

(51)Int.Cl.⁵
G 0 6 F 15/21

識別記号 330
府内整理番号 7218-5L

F I

技術表示箇所

(21)出願番号 特願平4-104422

(22)出願日 平成4年(1992)4月23日

(71)出願人 000003078

株式会社東芝

神奈川県川崎市幸区堀川町72番地

(71)出願人 000221029

東芝エー・ブイ・イー株式会社

東京都港区新橋3丁目3番9号

(72)発明者 三村 英紀

神奈川県横浜市磯子区新杉田町8番地 株式会社東芝映像メディア技術研究所内

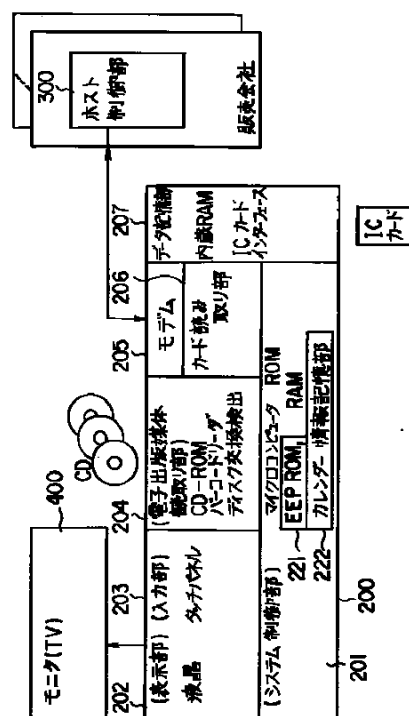
(72)発明者 大村 久

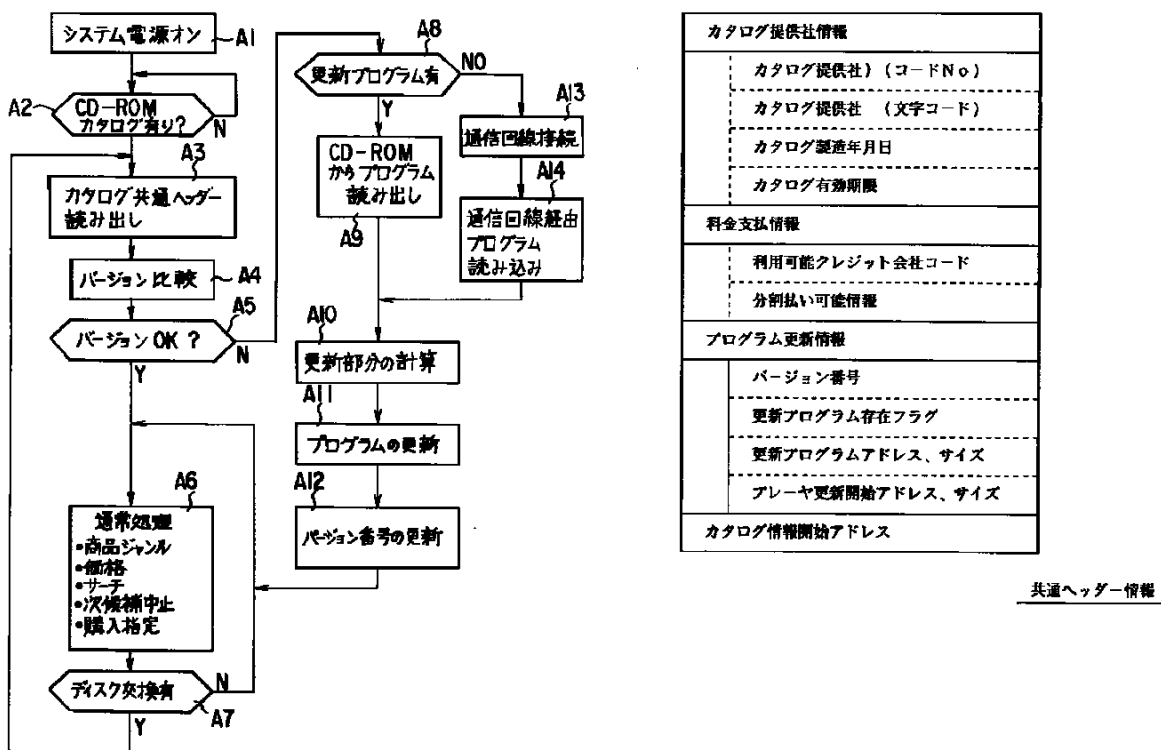
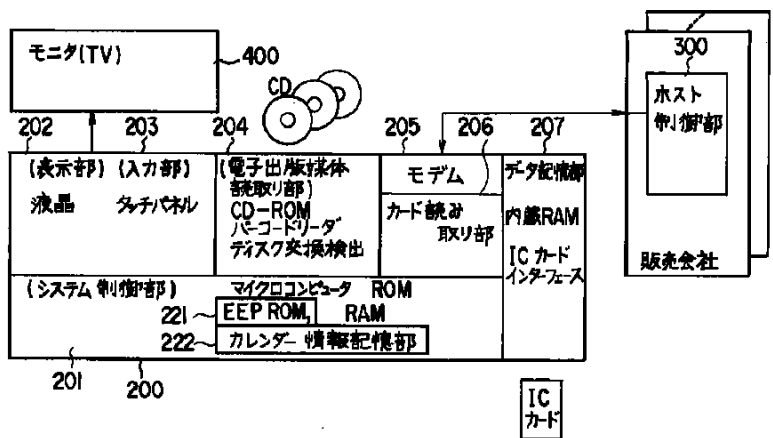
神奈川県横浜市磯子区新杉田町8番地 株式会社東芝映像メディア技術研究所内

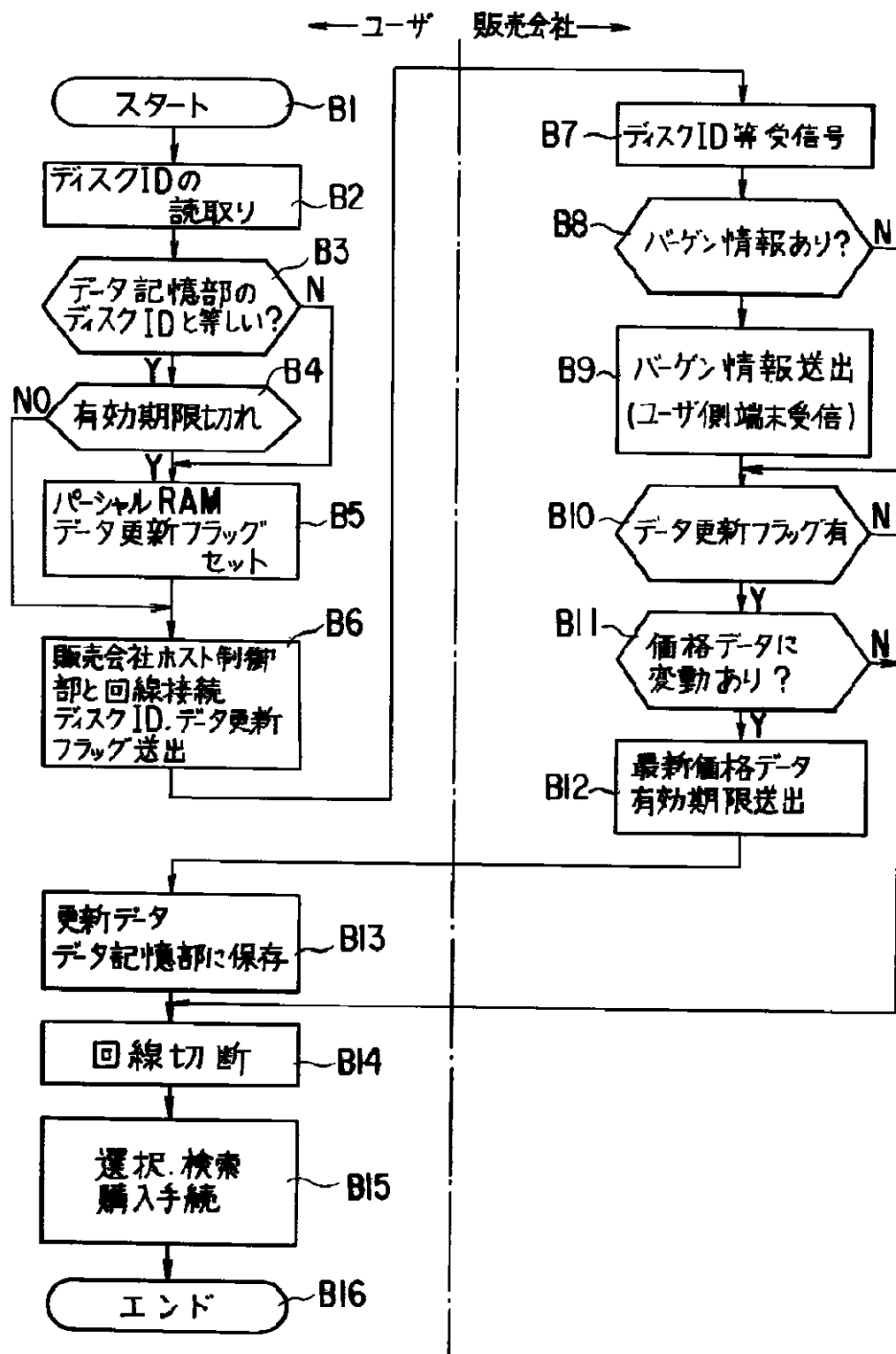
(74)代理人 弁理士 鈴江 武彦

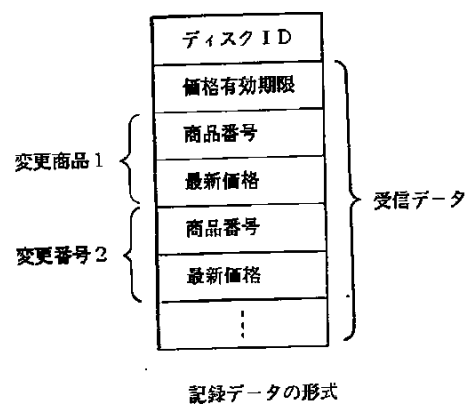
最終頁に続く

(54)【発明の名称】 カタログショッピングシステム









PATENT ABSTRACTS OF JAPAN

(11)Publication number : **05-298337**

(43)Date of publication of application : **12.11.1993**

(51)Int.Cl.

G06F 15/21

(21)Application number : **04-104422**

(71)Applicant : **TOSHIBA CORP
TOSHIBA AVE CORP**

(22)Date of filing : **23.04.1992**

(72)Inventor : **MIMURA HIDENORI
OMURA HISASHI
HIRABAYASHI MASAHIRO
TAIRA KAZUHIKO**

(54) CATALOGUE SHOPPING SYSTEM

(57)Abstract:

PURPOSE: To obtain a flexible system easily correcting the contents (prices, selling periods, etc.) of a catalogue.

CONSTITUTION: A terminal body 200 is provided with a system control part 201, and when required commodity genre, price, paying method, etc., are inputted from an input part 203, an electronic publishing medium such as a CD-ROM storing catalogue information is accessed and a corresponding commodity is displayed on a display part 202. When purchase requesting operation is executed while observing the displayed commodity, ordering information is transmitted to a selling company through a MODEM 205 and a telephone line and a host control part 300 executes the information processing of selling success or failure. A system control part 201 is provided with a rewritable storage part 221, and when a part of the contents of the CD-ROM or the like is changed, changing data (a program, a price, validity term information, etc.,) are requested to the control part 300 and commodity purchasing data processing is executed by using an up-to-data program, up-to-data, and so on.

